Name: Kim Ciochon

Find 3 interactive websites within your curriculum:

Title/url (address): <http://www.dotolearn.com/games/learningames.htm>

Grade Level Range: Designed for all age levels

Description: Learning material targeting specific deficits of individuals with neurological disorders including autism, Asperger’s Syndrome, fetal alcohol effects, OCD, attention disorders, learning and communication disorders and others.  Tasks are designed for:

* breaking tasks into smaller, more easily handled parts
* putting complex tasks together slowly, with guides to keep order
* repeating activities often, letting the user set his own pace
* allowing interactive customized and engaging tasks with positive rewards for success
* providing a range of ways to learn including tactile, visual, and audio material

Implementation: Immediate use for implementing social skills training for a student with Autism in my classroom.

Title/url (address): <http://www.quia.com/pages/havefun.html>

Grade Level Range: Target audience – Students with Speech and Language deficits. Would be a great for all language learners.

Description: Links to activities organized into the following categories:  Vocabulary/Word Knowledge, Grammar, Question Forms, Comprehension, Figurative Language,and Phonological Awareness

Implementation: Use these activities as a supplement to Speech and Language services or for free time on the computer. These links include great vocabulary and comprehension exercises.

Title/url (address): <http://nlvm.usu.edu/en/nav/vlibrary.html>

Grade Level Range: Pre-K through 12

Description: National Library of Virtual Manipulatives…

100’s of Mathematical virtual activities for students of all ages in the areas of: Number & Operations, Algebra, Geometry, Measurement, and Data Analysis & Probability.

Implementation: Can be used at all grade levels! NLVM is a useful site to use during lab activities that allows students to engage in discovery learning or review and practice.